

JAINAM DOSHI

SUMMARY

Enthusiastic Developer with passion in software development in: Web Development, 3D Game Development and Designing with Figma. Having keen interest in collaborative development. Proven experience in ReactJS/NextJS Frontend Development.

SKILLS

- Research and Development
- Self Learning
- Version Control
- Full Stack Programming

EDUCATION

BSC INFORMATION TECHNOLOGY

CGPA - 8.41

Atmiya University, Rajkot

2021 - 2024

12TH COMMERCE

Result - 82%

GK Dholakiya Schools, Rajkot

May, 2021

EXPERIENCE

PYTHON INTERNSHIP (JUNE 2023)

Phoenix Code Labs, Rajkot

- Developed Full Stack web app for online book store
- UI/UX with Bootstrap and vanilla CSS
- SQLite Database with Django ORM
- Version control using Git

REACT TRAINING (AUG 2024 - JAN 2025)

Wings Tech Solutions, Rajkot

- Frontend Development using React/Next, Tailwind, and Figma to JSX.
- API integration with GraphQL
- Developed Projects:

Captain Tractor: Tractor Website

Website Redesign: Wings Redesign

Wordpress Plugin: 3D Plugin for Wordpress

CONTACT

Email: jpdoshi2811@gmail.com

Phone No: +91 9313041034

Address: 150ft Ring Road, Nr VJ Modi
School, Rajkot - 360 005

LINKS

Github: <https://github.com/jpdoshi>

LinkedIn: <https://www.linkedin.com/in/jainam-doshi-24063a2a0/>

PERSONAL PROJECTS

DJANGO BOOKS

Book Store Project I built during Internship at Phoenix Code Labs. It is developed using Python Django. It uses full-stack approach with SQLite database and Bootstrap for Modern UI/UX design.

Github: <https://github.com/jpdoshi/BookStore>

AURA WALLS

Wallpapers website I built using NextJS, SQLite Database and vanilla CSS. I took inspiration from [Wallpapers Clan](#), where I download my favorite wallpapers for PC and Mobile. Wallpapers are taken from same website for inspiration.

Deployment: <https://aura-walls.vercel.app>

Github: <https://github.com/jpdoshi/aura-walls>

SYSTRACK

SysTrack is a simple script created using Python. This script is small in size yet it's functionality is amazing, it can be used to capture screen, keyboard, and webcam at specified random intervals, any one of mentioned at a time. This project was made in final year project of college

Github: <https://github.com/jpdoshi/SysTrack>

Be sure to check out other project repos at [My Github](#)